## **Measuring- and Evaluation Software**

## Type GM80-LV

- 0 Graphic presentation
- 0 GM80 adjust and control
- 0 Editable scaling of the Y-axes
- OData logger

M 🔛	icrosoft Excel - I	messen.xls								_ 8 ×
ا 🖳	🔊 Datei Bearbeiten Ansicht Einfügen Format Extras Daten Eenster ?									_ & ×
D	i 🖓 🖬 🖉 🍜 🖬	ዮ 👗 🖻 🛍 ダ	<b>6 1 1 1 1 1 1 1 1 1 1</b>	$\Sigma f_{\kappa} \stackrel{A}{\geq} \downarrow \stackrel{Z}{\downarrow}$	🗼 🛍  100%	- Q .				
	Bild 6	- =								
	A	В	С	D	E	F	G	Н		<b>•</b>
1	0,2									
2	0,2									<b>-</b>
3	0,2				700 -					
4	14,7				600 -					
5	53,2 94									
7		E Terminal			500		_ O ×	*		
8	168,8		ration Setup M		Logger   Testing   H	Help	STOP	*		
9	219,3		aradon   Secup In		Logger   result   r			•		
10	279,4	sci mode		600		Plot	10 🔼 📔			
11	369,9	AUTO 1sec		500		1				
12	449,3	number of valu	les	400						
13	511,7	0		300		1		- <del>1</del> - <del>1</del> - <del>1</del>	15	
14	569,4	number of disp	blayed	200				$\leftarrow$ $\leftarrow$ ,	~ ~	
15	591,2	values		100		- F				
16	598,6 598,7	<del>]</del> 100		0						
17	598,6	values		-100		1				
19	390,0			-200		1				
20				-300	1	4				
21				-400						
22		print gr	aph	-500	- F					
23				-600	10 15 20	25 30 35				
24		print va	lues	Ó Ś	10 15 20	) 25 30 35	40			
25										
26	1									
27	N N Tabelle1	/ Tabelle 2 / Ta	ahelle3 /			•				▼ ►
	Image: Applied And Applied Ap									
Den	SIL									

Measuring and evaluation software for easy analysis and graphic presentation on a pc.

The GM 80-software enables the direct read-in of measuring data into a text file via a serial interface

With the GM 80-software the data logger of the GM80 can be read and be saved in a text file.

The configuration and read-out of the system parameters of the GM80 can be done by the evaluation software.

Control of the GM80 from a pc is supported.

The print-out of the represented measuring graph is supported. Email: sam@emobile-tech.com Website: www.emobile-tech.com

Туре	GM80-LV 107846				
Art. no.:					
Interface	Serial COM 1-6				
Protocol	GM80 Hand-held unit				
Meas. rate 1-channel	Max. 100 measurements/sec (simultaneous graphic presentation, but PC- depending)				
Long term measurement (Data logger)	(with simultaneous graphic presentation)				
Channels	1-channel				
System requirements:					

em requirements:

Win 98 and higher **CD-ROM** drive Serial interface